Examiner: LEE, EDMUND H, Art Unit 1732 In response to the Office Action dated January 10, 2007

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph beginning on page 9, line 23 of the originally-filed specification with following:

Apart from the application mentioned above for the present invention using in either a reflective or a transparent color filter, it also can apply to the transflective filter in the productions. A shown in FIG. 9, the master mold has been changed from its structure to extrude a plastic substrate 60 with different heights of the grooves. Each groove 61, 62, or 63 of the plastic substrate 60 has another bump [[61]] 611, 621, or 631. Then, it repeats the above saying step of the photo-resist jetting according to the present invention. Each groove 62, 62, or 63 of the substrate 60 forms different color photo-resists 31", 32", and 33" and the black photo-resist 52 and the passivation layer 42 fill around as shown in FIG. 11. The bottoms of the above saying grooves 62, 62, and 63 form different ranges of heights. Therefore, while the light penetrating to each photo-resist 31", 32" or 33, different levels of reflective effects are occurred. Also, a transflective type color filter is formed. The transflective type color filter often uses on the mobile phone, the outdoor advertising display. The surrounding luminance is always changing but still needs to be required with a clear identify ability.